

# Fiber Optic Jumper Sale Pricing

Call 877-671-2218 or email [Mary.Lane@gotocsitech.com](mailto:Mary.Lane@gotocsitech.com) or [psouth@gotocsitech.com](mailto:psouth@gotocsitech.com)

Length	Part Number	Price	Part Number	Price	Part Number	Price	Part Number	Price	Part Number	Price	Part Number	Price
<b>MM</b>	<b>ST-ST 62.5UM OFNR</b>		<b>ST-ST 50UM OFNR</b>		<b>LC-SC 62.5UM OFNR</b>		<b>LC-SC 50UM OFNR</b>		<b>MT-SC 62.5UM OFNR</b>		<b>MT-SC 50UM OFNR</b>	
1 MTR	VAA2P101M	\$ 5.38	VAA2P401M	\$ 5.64	V6C2P101M	\$ 8.96	V6C2P401M	\$ 9.02	V3C2P101M	\$ 5.86	V3C2P401M	\$ 7.91
2 MTR	VAA2P102M	\$ 5.94	VAA2P402M	\$ 6.09	V6C2P102M	\$ 9.41	V6C2P402M	\$ 9.53	V3C2P102M	\$ 6.43	V3C2P402M	\$ 8.42
3 MTR	VAA2P103M	\$ 6.42	VAA2P403M	\$ 6.54	V6C2P103M	\$ 9.87	V6C2P403M	\$ 10.04	V3C2P103M	\$ 6.99	V3C2P403M	\$ 8.93
5 MTR	VAA2P105M	\$ 7.09	VAA2P405M	\$ 7.44	V6C2P105M	\$ 10.77	V6C2P405M	\$ 11.03	V3C2P105M	\$ 8.13	V3C2P405M	\$ 9.92
6 MTR	VAA2P106M	\$ 9.02	VAA2P406M	\$ 7.90	V6C2P106M	\$ 11.23	V6C2P406M	\$ 11.54	V3C2P106M	\$ 8.69	V3C2P406M	\$ 10.43
8 MTR	VAA2P108M	\$ 10.11	VAA2P408M	\$ 8.80	V6C2P108M	\$ 11.97	V6C2P408M	\$ 12.56	V3C2P108M	\$ 9.83	V3C2P408M	\$ 11.45
10 MTR	VAA2P110M	\$ 10.96	VAA2P410M	\$ 9.70	V6C2P110M	\$ 12.62	V6C2P410M	\$ 13.55	V3C2P110M	\$ 10.96	V3C2P410M	\$ 12.47
15 MTR	VAA2P115M	\$ 13.80	VAA2P415M	\$ 11.96	V6C2P115M	\$ 14.23	V6C2P415M	\$ 15.60	V3C2P115M	\$ 13.80	V3C2P415M	\$ 15.03
20 MTR	VAA2P120M	\$ 16.60	VAA2P420M	\$ 14.22	V6C2P120M	\$ 15.84	V6C2P420M	\$ 17.64	V3C2P120M	\$ 15.97	V3C2P420M	\$ 17.58
30 MTR	VAA2P130M	\$ 20.38	VAA2P430M	\$ 18.73	V6C2P130M	\$ 19.07	V6C2P430M	\$ 21.71	V3C2P130M	\$ 20.32	V3C2P430M	\$ 22.68
<b>MM</b>	<b>ST-SC 62.5UM OFNR</b>		<b>ST-SC 50UM OFNR</b>		<b>LC-ST 62.5UM OFNR</b>		<b>LC-ST 50UM OFNR</b>		<b>LC-LC 62.5UM OFNR</b>		<b>LC-LC 50UM OFNR</b>	
1 MTR	VAC2P101M	\$ 5.86	VAC2P401M	\$ 7.17	V6A2P101M	\$ 8.96	V6A2P401M	\$ 6.38	V662P101M	\$ 9.41	V662P401M	\$ 9.14
2 MTR	VAC2P102M	\$ 6.43	VAC2P402M	\$ 7.69	V6A2P102M	\$ 9.41	V6A2P402M	\$ 6.84	V662P102M	\$ 9.73	V662P402M	\$ 9.54
3 MTR	VAC2P103M	\$ 6.71	VAC2P403M	\$ 8.19	V6A2P103M	\$ 9.87	V6A2P403M	\$ 7.29	V662P103M	\$ 10.06	V662P403M	\$ 9.95
5 MTR	VAC2P105M	\$ 7.81	VAC2P405M	\$ 9.19	V6A2P105M	\$ 10.77	V6A2P405M	\$ 8.19	V662P105M	\$ 10.70	V662P405M	\$ 10.76
6 MTR	VAC2P106M	\$ 9.07	VAC2P406M	\$ 9.79	V6A2P106M	\$ 11.23	V6A2P406M	\$ 8.64	V662P106M	\$ 11.03	V662P406M	\$ 11.17
8 MTR	VAC2P108M	\$ 10.16	VAC2P408M	\$ 10.72	V6A2P108M	\$ 12.13	V6A2P408M	\$ 9.09	V662P108M	\$ 11.67	V662P408M	\$ 11.99
10 MTR	VAC2P110M	\$ 10.96	VAC2P410M	\$ 12.09	V6A2P110M	\$ 12.90	V6A2P410M	\$ 10.45	V662P110M	\$ 12.31	V662P410M	\$ 12.80
15 MTR	VAC2P115M	\$ 13.80	VAC2P415M	\$ 14.23	V6A2P115M	\$ 14.52	V6A2P415M	\$ 12.71	V662P115M	\$ 13.92	V662P415M	\$ 14.84
20 MTR	VAC2P120M	\$ 16.63	VAC2P420M	\$ 16.75	V6A2P120M	\$ 16.13	V6A2P420M	\$ 15.70	V662P120M	\$ 15.53	V662P420M	\$ 16.87
30 MTR	VAC2P130M	\$ 20.14	VAC2P430M	\$ 18.82	V6A2P130M	\$ 19.35	V6A2P430M	\$ 20.21	V662P130M	\$ 18.75	V662P430M	\$ 20.95
<b>MM</b>	<b>SC-SC 62.5UM OFNR</b>		<b>SC-SC 50UM OFNR</b>		<b>MT-MT 62.5UM OFNR</b>		<b>MT-MT 50.0UM OFNR</b>		<b>MT-ST 62.5UM OFNR</b>		<b>MT-ST 50UM OFNR</b>	
1 MTR	VCC2P101M	\$ 5.86	VCC2P401M	\$ 7.17	V332P101M	\$ 5.86	V332P401M	\$ 3.21	V3A2P101M	\$ 5.86	V3A2P401M	\$ 7.91
2 MTR	VCC2P102M	\$ 6.43	VCC2P402M	\$ 7.68	V332P102M	\$ 6.43	V332P402M	\$ 3.40	V3A2P102M	\$ 6.43	V3A2P402M	\$ 8.42
3 MTR	VCC2P103M	\$ 6.71	VCC2P403M	\$ 8.19	V332P103M	\$ 6.99	V332P403M	\$ 3.59	V3A2P103M	\$ 6.99	V3A2P403M	\$ 8.93
5 MTR	VCC2P105M	\$ 7.81	VCC2P405M	\$ 9.19	V332P105M	\$ 8.13	V332P405M	\$ 6.48	V3A2P105M	\$ 8.13	V3A2P405M	\$ 9.96
6 MTR	VCC2P106M	\$ 9.07	VCC2P406M	\$ 9.70	V332P106M	\$ 11.09	V332P406M	\$ 6.67	V3A2P106M	\$ 11.44	V3A2P406M	\$ 10.48
8 MTR	VCC2P108M	\$ 10.16	VCC2P408M	\$ 10.72	V332P108M	\$ 11.74	V332P408M	\$ 7.05	V3A2P108M	\$ 11.91	V3A2P408M	\$ 11.51
10 MTR	VCC2P110M	\$ 10.96	VCC2P410M	\$ 11.71	V332P110M	\$ 12.38	V332P410M	\$ 7.42	V3A2P110M	\$ 12.85	V3A2P410M	\$ 12.54
15 MTR	VCC2P115M	\$ 13.80	VCC2P415M	\$ 14.23	V332P115M	\$ 13.80	V332P415M	\$ 8.37	V3A2P115M	\$ 13.80	V3A2P415M	\$ 15.06
20 MTR	VCC2P120M	\$ 16.60	VCC2P420M	\$ 16.75	V332P120M	\$ 15.60	V332P420M	\$ 9.39	V3A2P120M	\$ 16.10	V3A2P420M	\$ 17.68
30 MTR	VCC2P130M	\$ 19.82	VCC2P430M	\$ 21.83	V332P130M	\$ 18.83	V332P430M	\$ 11.28	V3A2P130M	\$ 19.32	V3A2P430M	\$ 22.83
<b>SM</b>	<b>ST-ST SM OFNR</b>		<b>ST-SC SM OFNR</b>		<b>SC-SC SM OFNR</b>		<b>LC-LC SM OFNR</b>		<b>LC-SC SM OFNR</b>		<b>LC-ST SM OFNR</b>	
1 MTR	VAA2P201M	\$ 6.85	VAC2P201M	\$ 6.85	VCC2P201M	\$ 6.86	V662P201M	\$ 10.20	V6C2P201M	\$ 10.32	V6A2P201M	\$ 10.40
2 MTR	VAA2P202M	\$ 7.19	VAC2P202M	\$ 7.19	VCC2P202M	\$ 7.19	V662P202M	\$ 10.52	V6C2P202M	\$ 10.65	V6A2P202M	\$ 10.74
3 MTR	VAA2P203M	\$ 7.53	VAC2P203M	\$ 7.53	VCC2P203M	\$ 7.53	V662P203M	\$ 10.85	V6C2P203M	\$ 10.97	V6A2P203M	\$ 11.08
5 MTR	VAA2P205M	\$ 8.21	VAC2P205M	\$ 8.24	VCC2P205M	\$ 8.24	V662P205M	\$ 11.50	V6C2P205M	\$ 11.62	V6A2P205M	\$ 11.77
6 MTR	VAA2P206M	\$ 8.55	VAC2P206M	\$ 9.19	VCC2P206M	\$ 9.19	V662P206M	\$ 11.82	V6C2P206M	\$ 11.95	V6A2P206M	\$ 12.11
8 MTR	VAA2P208M	\$ 9.23	VAC2P208M	\$ 10.48	VCC2P208M	\$ 9.30	V662P208M	\$ 12.47	V6C2P208M	\$ 12.60	V6A2P208M	\$ 12.79
10 MTR	VAA2P210M	\$ 9.91	VAC2P210M	\$ 11.71	VCC2P210M	\$ 10.01	V662P210M	\$ 13.13	V6C2P210M	\$ 13.25	V6A2P210M	\$ 13.47
15 MTR	VAA2P215M	\$ 11.77	VAC2P215M	\$ 11.77	VCC2P215M	\$ 11.77	V662P215M	\$ 14.75	V6C2P215M	\$ 14.88	V6A2P215M	\$ 15.17
20 MTR	VAA2P220M	\$ 13.54	VAC2P220M	\$ 13.54	VCC2P220M	\$ 13.07	V662P220M	\$ 16.11	V6C2P220M	\$ 16.51	V6A2P220M	\$ 16.87
30 MTR	VAA2P230M	\$ 17.09	VAC2P230M	\$ 17.07	VCC2P230M	\$ 14.56	V662P230M	\$ 19.24	V6C2P230M	\$ 19.76	V6A2P230M	\$ 18.10